



5. The driving circuit described in any of Claims 2-4 characterized by the fact that the aforementioned differential input part and/or output part includes a constant current source circuit, and

the aforementioned operation control means includes a constant current source control means which can keep said constant current source circuit in an on state before the voltage of the output signal of said output part reaches a level close to the aforementioned prescribed voltage and can turn off said constant current source circuit after the voltage of the output signal of said output part reaches a level close to said prescribed voltage.

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